Action by Missouri Clean Water Commission

<u>Date of Action</u> :	September 7, 2005	
Water Body: Name: Classification: Identification #: Length of Segment: County (ies):	Coon Creek C 0132 9.0 miles Monroe & Randolph	
Jacobs Civil, Inc. on	t (WBC) recreation UAA	was submitted to the department by rly on July 11, 2005. The UAA evaluated or Low-flow conditions.
The UAA review con	lation: Retain Use nmittee recommended retain	Modify Use Remove Use Inconclusive ining the WBC recreational use ace of adequate depth for WBC to be
on August 24, 2005. The city of Moberly 1	provided supplemental UA	A information on August 18, 2005. The interviews can be found at
http://www.dnr.mo.ge The department recei 2005) from Mr. Thon review committee she depth, difficult access	ov/wpscd/wpcp/wqstandar ved a comment on Septem nas B. Jones, P.E. of Jacob ould reconsider the determination, and no observed or know	ds/uaa/0132_coon-ck-sup-uaa-info.pdf. ber 1, 2005 (postmarked August 29, s Civil, Inc. Mr. Jones stated that the ination due to the stream's overall shallow
in Monroe and Rando North, Range 13 Wes	Retain Use ed to remove the WBC recolph Counties from its mount (08,53N,13W). Reasons	Modify Use ⊠ Remove Use ☐ Inconclusive reational use designation for Coon Creek of the upstream to Section 05, Township 53 for the use removal include overall essibility to the stream by the general
Missouri Departme	ent of Resources	Division of Environmental Quality Water Protection Program Use Attainability Analysis Toll Free (800) 361-4827 Last Revised: October 12, 2005

Last Revised: October 12, 2005

Action by Missouri Clean Water Commission

Final Order of Rulemaking:

The whole body contact recreational use designation will be removed on Coon Creek in Monroe and Randolph Counties from its mouth upstream to 08,53N,13W (9.0 miles).

Opportunity for Further Public Comment

Coon Creek will be placed on public notice until November 15, 2005, to solicit comments on recreational uses within the creek. Comments should specify the type of recreational activity, where that activity takes place on the creek, and the specific dates or times of year, if known.



Division of Environmental Quality Water Protection Program Use Attainability Analysis Toll Free (800) 361-4827

Last Revised: October 12, 2005